SRIGNAL

14170

APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

et.ii:	ימיק	ed to a	nnliner	it for a	OPPOST	ian					<u> ១៩៥ ទ</u>	<u>8 1952</u> . a . 1953
orr	eç	ted app	licatio	n filed	211000							
								• . •				
				d			Name	or applican	τ			
	66 1	5 Manor	Drive	, Reno		,	County	of_	Was	noe		· · · · · · · · · · · · · · · · · · ·
at	е	of	Nevada	9			, her	ера п	ake <u>s</u>	_app	lica	tion f
erm.	is	sion to	approp	oriate t	he publ	lic wa	ters of	the	State	of I	Nevad	la, as
∍re :	in	after s	tated.	(If ap	plicant	t is a	corpor	ation	ı, giv	e da	te ar	ıd pla
f i	nd	orporat:	ion.)					 				
. !	Th	e sourc	e of the	e propo	sed app	propri	ation i	s	under	grou tream, lal	nd se, or other	r source
. :	The	e amoun	t of wa	ter app	lied fo	or is_	One second	3.2	: 40 miners' i	nches	secoi	nd-fee
. :	тņ	e water	to be i	used for	•	irri	gation	and	domes	tic	other was	
	The	e water	is to	be dive	rted fr							point
	- 1			Section								-
				sion of public sur						eyed lan	d, it shoul	d be so state
					irrigat							
b) R•	D 49	escript:	lon of	land to	be iri	rigate	i NE ½ Describe by	Secti	on 3,	T.	17 S	
b) R•	D 49	escript:	lon of	land to	be iri	rigate	i NE ½ Describe by	Secti	on 3,	T.	17 S	
b) R•	D 49	escript:	lon of	land to	be iri	rigate	i NE ½ Describe by	Secti	on 3,	T.	17 S	
D)	49 %	escript:	on of	land to	be irr	rigate	NE 1/4 Describe by	Secti	on 3, ivision, or in	T.	17 S.	correction.
b) R•	49 st	escript: E. sted and a descript	ton of	about J	be irr	nstruction from	NE 1/4 Describe by on the State	Secti legal subd Engineer w	on 3, ivision, or in them applicated applica	T. fon unsuion is ret	17 S. urveyed land	year.
o)	D-9-8	escript: E. sted and a descript se will	begin	about J	with special in an.lst Month WER, MINI	and en	Describe by on the State	Secti legal subd Engineer w Lt Dec	on 3, ivision, or in them applicated applica	of use, s	17 S. urveyed laurned for each	year.
no) R. be:	4 %	escript: E. sted and a descript se will	begin to be dev	about J	an.lst Month WER, MINI	and en	NE 1/4 Describe by on the State:	Secti legal subd Engineer w LT Dec	on 3, ivision, or inher applicate specification of the specification of	of use, s	17 S. urveyed laurned for each	year.
c)	-0-9-8	escript: E. sted and a descript: Se Will WATER IS ower to lace of	begin to be devuse	about Journal of the secondaries	an.lst Month WER, MINI FOLLOWIN	and en	NE 1/4 Describe by on the State and about CK WATER CMATION	Secti legal subd Engineer w LT Dec	on 3, ivision, or inher applicate specification of the specification of	of use, s	17 S. urveyed laurned for each	year.
c)	-0-9-8	escript: E. sted and a descript: Se Will WATER IS ower to lace of	begin to be devuse	about J	an.lst Month WER, MINI FOLLOWIN	and en	NE 1/4 Describe by on the State and about CK WATER CMATION	Secti legal subd Engineer w LT Dec LT Dec LT Dec LT Dec	on 3, ivision, or inher applicate state of the state of t	of use, s	17 S. urveyed land numed for each	year.
o) R. • be s - be s - d)		escript: E. sted and a descript: Se Will WATER IS ower to lace of oint of	begin to be devuse return	about Journal of the secondaries	with special in an.lst Month WER, MINI FOLLOWIN is	and en	Describe by on the State	Secti legal subd Engineer w LING, OB h Describe	on 3, ivision, or in them applicate them applicated	Of USE, S	17 S. urveyed land numed for each	year.
c) R.		escript: E. sted and a descript: Se Will WATER IS ower to lace of oint of tate nu	begin to be devuse return	about Jordance about Jordance about Jordance	with special in an . 1st Month WER, MINITOLLOWIN	and en	Describe by on the State and about	Secti legal subd Engineer w LING, OB h Describe	on 3, ivision, or in them applicate them applicated them appli	of or unsured or unsured or use, so ower of ower of ower of ower or use of ower o	17 S. arveyed land arred for each	year.
(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		escript: E. sted and a descript: Se Will WATER IS ower to lace of oint of tate nu	begin to be devuse return	about Jordance	with special in an . 1st Month WER, MINITOLLOWIN	and en	Describe by on the State and about	Secti legal subd Engineer w LING, OF LING, OF A Describe	on 3, ivision, or in them applicate them applicated them appli	of or unsured or unsured or use, so ower of ower of ower of ower or use of ower o	17 S. arveyed land arred for each	year.
(c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	The second secon	escript: E. sted and a descript: Se Will WATER IS ower to lace of oint of tate nu	begin to be devuse return	about Jordance about Jordance about Jordance	an.lst Month WER, MINI FOLLOWIN is er to s	and en	Describe by on the State and about	Secti legal subd Engineer w LING, OB h Describe	on 3, ivision, or in them applicate them applicated them	of or unsured or unsured or use, so ower of ower of ower of ower or use of ower o	17 S. arveyed land armed for each	year.
(a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	The second secon	escript: E. sted and a descript: Se Will WATER IS ower to lace of oint of tate number of	begin to be devuse return	about Jordance about Jordance about Jordance	an.lst Month WER, MINI FOLLOWIN is er to s	and en	Describe by on the State and about	Secti legal subd Engineer w LING, OB h Describe	on 3, ivision, or in them applicate them applicated them	of or unsured or unsured or use, so ower of ower of ower of ower or use of ower o	17 S. arveyed land armed for each	year.

DEGODIDATOR O	F PROPOSED WORKS	
Water to be developed by means of		mp
State manner in which water is to be diverted, whether by dam or other	works, whether through pipes, ditches, flumes, or other conduits, If we	ater
	igate by means of a sprinkler sy of the reservoir should be given with reference to the legal subdivision	
		-
5. Estimated cost of works	\$15,000	1.
6. Estimated time required to cons	truct works 3 years	1
7. Remarks		
	use of applicant	
1		1
•		
di		
Mary H. Smith		
В	Herman E. Smith	
Compared		
This sheet inspected		
	, Engineer.	
	OF STATE ENGINEER	
This is to centify that I have	e examined the foregoing applicat	ion
abdin ower out twent whomad at the	at to the dell-mine limitation	_{}
and do hereby grant the same, subje	ct to the following limitations ar	ndi
	ct to the following limitations ar	nd
	ct to the following limitations ar	nd
	ct to the following limitations ar	nd
	ct to the following limitations ar	n'di
	ct to the following limitations and	n'di
	ct to the following limitations and the state of the stat	nd .
conditions:		
conditions: The amount of water to be appropria	ted shall be limited to the amount	
and do hereby grant the same, subjections: The amount of water to be appropriately which can be applied to beneficial subjective feet per second.	ted shall be limited to the amount	
conditions: The amount of water to be appropriately which can be applied to beneficial cubic feet per second.	ted shall be limited to the amount use, and not to exceed	
The amount of water to be appropriately which can be applied to beneficial stubic feet per second. Actual construction work shall begin	ted shall be limited to the amount use, and not to exceed n on or before	
The amount of water to be appropriate which can be applied to beneficial stubic feet per second. Actual construction work shall begin	ted shall be limited to the amount use, and not to exceed n on or before	
The amount of water to be appropriate which can be applied to beneficial cubic feet per second. Actual construction work shall begin	ted shall be limited to the amount use, and not to exceed no or before be filed before	
conditions: The amount of water to be appropriately which can be applied to beneficial	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or	
The amount of water to be appropriate which can be applied to beneficial stubic feet per second. Actual construction work shall begind the construction work shall be prosecuted with reasonable of the construction work shall begind the construction work shall be constructed with reasonable construction work shall be constructed with reasonable construction work shall be constructed with reasonable construction.	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or	
The amount of water to be appropriate which can be applied to beneficial cubic feet per second. Actual construction work shall begind the construction work shall begind the construction work shall be completed with reasons before	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before	
The amount of water to be appropriate which can be applied to beneficial cubic feet per second. Actual construction work shall begind the construction work shall begind the construction work shall be completed with reasons to be completed of completion of work shall be constructed of complete construction of work shall be constructed.	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before	
The amount of water to be appropriate which can be applied to beneficial subic feet per second. Actual construction work shall begindered for the prosecuted with reasons before Proof of completion of work shall be application of water to beneficial to application of water to be application.	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before	nor
The amount of water to be appropriately which can be applied to beneficial subject feet per second. Actual construction work shall begin roof of commencement of work shall work must be prosecuted with reasons before Proof of completion of work shall be application of water to beneficial to the proof of the proof o	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before use shall be made on or before he application of water to benefic	nor
The amount of water to be appropriate which can be applied to beneficial stubic feet per second. Actual construction work shall begind the construction work shall begind the construction of work shall work must be prosecuted with reasons before Proof of completion of work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be applied to t	ted shall be limited to the amount use, and not to exceed n on or before be filed before e filed before use shall be made on or before he application of water to beneficer on or before	nor
The amount of water to be appropriate which can be applied to beneficial stubic feet per second. Actual construction work shall begind the construction work shall begind the construction of work shall work must be prosecuted with reasons before Proof of completion of work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be application of water to beneficial to the construction work shall be applied to t	ted shall be limited to the amount use, and not to exceed n on or before be filed before e filed before use shall be made on or before the application of water to beneficer on or before ESS MY HAND AND SEAL this	nor
The amount of water to be appropriate which can be applied to beneficial studie feet per second. Actual construction work shall begin before the prosecuted with reasons before the proof of completion of work shall be application of water to beneficial the proof of the proof of the proof of the water to beneficial the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water water water water with the proof of the water	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before use shall be made on or before he application of water to benefic er on or before ESS MY HAND AND SEAL this of,	nor
The amount of water to be appropriate which can be applied to beneficial studie feet per second. Actual construction work shall begind the proof of commencement of work shall work must be prosecuted with reasons before Proof of completion of work shall be application of water to beneficial the proof of the proof o	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before use shall be made on or before he application of water to benefic er on or before ESS MY HAND AND SEAL this of of	nor
The amount of water to be appropriate which can be applied to beneficial studie feet per second. Actual construction work shall begin before the prosecuted with reasons before the proof of completion of work shall be application of water to beneficial the proof of the proof of the proof of the water to beneficial the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water to be filed with State Engineer with the proof of the water water water water with the proof of the water	ted shall be limited to the amount use, and not to exceed n on or before be filed before able diligence and be completed or e filed before use shall be made on or before the application of water to benefice er on or before ESS MY HAND AND SEAL this of of	n or

1

1